

## Marked-Up Version of Claim 1 and 5

- 1. (Twice-Amended) Recyclable heat sealable multilayer polyester material suitable for the production of beverage leakage free-containers [beverage-tight container] in which the polyester resin forming the layer of the multilayer material is an aromatic polyester resin comprising a layer of a foamed sheet having density lower than 700 Kg/m3 and, adhered to one side or both sides of the foamed sheet, a heat-sealable film selected from the group consisting of a film of a polyester resin having a melting point from 50° to 200°, and a dual layer film in which one layer is formed of a heat sealable low melting point polyester and the other layer is a polyester with melting point higher than 200°C [a polyester resin having a melting point from 50° to 200° C], said material having creased on it a pattern suitable to develop by folding the shape of a container, the folding along the lines of the creased pattern occurring without breakage. [the creased pattern being foldable along the creased lines without breakage].
- 5. (Amended) Multi-layer material according to claim 1 in which the polyester film is a film subjected on one side to a treatment capable to impart gas barrier properties or is coated with a layer of material having gas barrier properties, the polyester film having oxygen permeation rate lower than 70 ml/m<sup>2</sup> /24 h/atm [(ASTM 1434)].